

# SHAFT TRIMMING & LENGTH GUIDE

## SHAFT TRIMMING INTRODUCTION

### Important: Read First

Our trim charts offer a simple way to trim the shafts listed in the Hireko website and catalog. First look at the chart on the next two pages of this page manual as they are the master tables for all the shafts listed starting on page 5. The manufacturers are listed in alphabetical order as well as the shaft sub-categorized in alphabetical order to find quickly.

Wood shafts (for drivers and fairways) are listed starting by a **W** letter designation then followed by a number **1-42**. Iron, hybrid, wedges and putter shafts are listed starting by an **IH** letter designation then followed by a number **1-37**. Note: some listings are omitted as there are no longer shafts with those specific trim codes.

Each trim code designation may be followed by a letter designation indicating a special trimming note. These notes allow you to make trimming changes for such factors as bore depths in woods or irons. **If a letter designation is not present after trim code designation, then these trim notes do not apply.** Once you have your trim code designation and note, proceed to the trimming chart that follows to determine the trimming values for the shaft.

**After tip trimming (if any), trim the butt end to the desired playing length.** Lengths are found on pages 15-16 of this guide.

### Special Notes:

It is virtually impossible to provide every possible trimming exception as not all heads you will encounter with the clubhead number engraved on the sole will weigh the same. The weight is one of the key factors when it comes to the final flex. This is why we have added a row of weights underneath the clubhead number designation. In Hireko's catalog, there are three such exceptions below. But when you factor in all the other manufacturers clubheads past and present, the reference of weights will come as a good reference point.

### Acer XS or XF Thriver

This club should be treated the same as if it were a #3-wood for tip trimming and should be made 1" shorter in length than a standard driver.

### Acer XV Thriver Mini

This club should be treated the same as if it were a #3-wood for both tip trimming and length.

### Power Play Caiman X2 Raw Power #3 wood (closeout item)

For this specialty club, treat the same as if it were a #5-wood for both tip trimming and length. The standard stainless steel Caiman X2 #3 wood does not apply.

**HYBRIDS:** For tip trimming and length on all hybrids (except those with trim codes IH9, IH15, IH23, IH24, IH25, IH27, IH28, IH33, IH34 and IH36), use the weight column to determine the proper tip trimming and length rather than the number engraved on the sole. Not all hybrids will weigh the same, thus special attention must be made for this category. Hybrids made by other clubhead manufacturers other than Hireko may use different diameter shafts than 0.370", thus use the correct shaft size as well. If the hybrids use chart IH9, IH15, IH23, IH24, IH25, IH27, IH28, IH33, IH34 and IH36 use the loft to determine the correct trimming.

**TIP TRIMMING TABLES FOR WOODS**

|            | <b>1 Wood</b>   | <b>2 Wood</b> | <b>3 Wood</b> | <b>4 Wood</b><br>(#5<br>Synchron II) | <b>5 Wood</b><br>(#7<br>Synchron II) | <b>6 Wood</b><br>(#9<br>Synchron II) | <b>7 Wood</b><br>(#11<br>Synchron II) | <b>13 Wood</b><br>(Synchron II) | <b>15 Wood</b><br>(Synchron II) |
|------------|---|---------------|---------------|--------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|---------------------------------|---------------------------------|
| Trim Code  | 200 g   | 205 g         | 210 g         | 215 g                                | 220 g                                | 225 g                                | 230 g                                 | 235 g                           | 240 g                           |
| <b>W1</b>  | 0"  | 0.5"          | 1"            | 1.5"                                 | 2"                                   | 2.5"                                 | 3"                                    | 3.5"                            | 4"                              |
| <b>W2</b>  | 1"  | 1.5"          | 2"            | 2.5"                                 | 3"                                   | 3.5"                                 | 4"                                    | 4.5"                            | 5"                              |
| <b>W3</b>  | 2"  | 2.5"          | 3"            | 3.5"                                 | 4"                                   | 4.5"                                 | 5"                                    | 5.5"                            | 6"                              |
| <b>W4</b>  | 1"  | 1.25"         | 1.5"          | 1.75"                                | 2"                                   | 2.25"                                | 2.5"                                  | 2.5"                            | 2.5"                            |
| <b>W5</b>  | 0"  | 0.5"          | 1"            | 1.5"                                 | 2"                                   | 2"                                   | 2"                                    | 2"                              | 2"                              |
| <b>W6</b>  | 0"  | 0.25"         | 0.5"          | 0.75"                                | 1"                                   | 1.25"                                | 1.5"                                  | 1.5"                            | 1.5"                            |
| <b>W7</b>  | 0"  | 0.25"         | 0.5"          | 0.75"                                | 1"                                   | 1"                                   | 1"                                    | 1"                              | 1"                              |
| <b>W8</b>  | 2"  | 2.25"         | 2.5"          | 2.75"                                | 3"                                   | 3.25"                                | 3.5"                                  | 3.5"                            | 3.5"                            |
| <b>W9</b>  | 0"  | 0.25"         | 0.5"          | 0.75"                                | 1"                                   | 1.25"                                | 1.5"                                  | 2"                              | 2"                              |
| <b>W10</b> | 2"  | 2.25"         | 2.5"          | 2.75"                                | 3"                                   | 3.25"                                | 3.5"                                  | 4"                              | 4"                              |
| <b>W11</b> | 0"  | 0"            | 0.5"          | 0.5"                                 | 0.75"                                | 0.75"                                | 1"                                    | 1"                              | 1"                              |
| <b>W12</b> | 0"  | 0"            | 0"            | 0.25"                                | 0.5"                                 | 0.75"                                | 1"                                    | 1.5"                            | 1.5"                            |
| <b>W13</b> | 1"  | 1.5"          | 2"            | 2.25"                                | 2.5"                                 | 2.75"                                | 3"                                    | 3"                              | 3"                              |
| <b>W14</b> | n/a   | 0"            | 0"            | 0.25"                                | 0.5"                                 | 0.75"                                | 0.75"                                 | 1"                              | 1"                              |
| <b>W15</b> | 0"  | 0.25"         | 0.5"          | 1"                                   | 1.5"                                 | 1.75"                                | 2"                                    | 2"                              | 2"                              |
| <b>W16</b> | 5"  | 5.25"         | 5.5"          | 5.75"                                | 6"                                   | 6.25"                                | 6.5"                                  | 7"                              | 7"                              |
| <b>W17</b> | 0"  | 0.25"         | 0.5"          | 0.75"                                | 1"                                   | 1.25"                                | 1.25"                                 | 1.5"                            | 1.5"                            |
| <b>W18</b> | 0"  | 0"            | 0.25"         | 0.5"                                 | 0.75"                                | 0.875"                               | 1"                                    | 1.25"                           | 1.25"                           |
| <b>W19</b> | 8"  | 8.25"         | 8.5"          | 8.75"                                | 9"                                   | 9.25"                                | 9.5"                                  | 10"                             | 10"                             |
| <b>W23</b> | Do not tip trim, butt trim to the desired playing length. |               |               |                                      |                                      |                                      |                                       |                                 |                                 |
| <b>W24</b> | 0"  | 0.25"         | 0.5"          | 0.75"                                | 1"                                   | 1"                                   | 1"                                    | 1"                              | 1"                              |
| <b>W25</b> | 2"  | 2.25"         | 2.5"          | 2.75"                                | 3"                                   | 3"                                   | 3"                                    | 3"                              | 3"                              |
| <b>W26</b> | 3"  | 3.5"          | 4"            | 4.5"                                 | 5"                                   | 5.5"                                 | 6"                                    | 6.5"                            | 7"                              |
| <b>W27</b> | 4"  | 4.5"          | 5"            | 5.5"                                 | 6"                                   | 6.5"                                 | 7"                                    | 7.5"                            | 8"                              |
| <b>W28</b> | 0"  | 0"            | 0.25"         | 0.375"                               | 0.5"                                 | 0.75"                                | 0.75"                                 | 0.75"                           | 0.75"                           |
| <b>W29</b> | 1"  | 1"            | 1.25"         | 1.375"                               | 1.5"                                 | 1.75"                                | 1.75"                                 | 1.75"                           | 1.75"                           |
| <b>W30</b> | n/a   | 0"            | 0"            | 0.5"                                 | 1"                                   | 1.5"                                 | 2"                                    | 2"                              | 2"                              |
| <b>W34</b> | 1"  | 1.25"         | 1.5"          | 1.75"                                | 2"                                   | 2"                                   | 2"                                    | 2"                              | 2"                              |
| <b>W37</b> | 1"  | 1.5"          | 2"            | 2.25"                                | 2.5"                                 | 2.75"                                | 3"                                    | 3.5"                            | 3.5"                            |
| <b>W38</b> | 0"  | 0.5"          | 1"            | 1.25"                                | 1.5"                                 | 1.75"                                | 2"                                    | 2.5"                            | 2.5"                            |
| <b>W39</b> | 0"  | 0.5"          | 1"            | 1.5"                                 | 2"                                   | 2.5"                                 | 2.5"                                  | 2.5"                            | 2.5"                            |
| <b>W40</b> | 0"  | 0.5"          | 1"            | 1.5"                                 | 2"                                   | 2.25"                                | 2.5"                                  | 3"                              | 3"                              |
| <b>W41</b> | 1"  | 1.25"         | 1.5"          | 1.75"                                | 2"                                   | 2.25"                                | 2.5"                                  | 3"                              | 3"                              |
| <b>W42</b> | 0"  | 0.5"          | 1"            | 1.5"                                 | 2"                                   | 2.5"                                 | 3"                                    | 4"                              | 4"                              |

**TIP TRIMMING TABLES FOR IRONS, HYBRIDS, WEDGES & PUTTERS**

|             | <b>Hybrid</b>                                    | <b>Hybrid</b> | <b>1<br/>iron</b> | <b>2<br/>iron</b> | <b>3<br/>iron</b> | <b>4<br/>iron</b> | <b>5<br/>iron</b> | <b>6<br/>iron</b> | <b>7<br/>iron</b> | <b>8<br/>iron</b> | <b>9<br/>iron</b> | <b>Wedges</b> |
|-------------|--|---------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|---------------|
| Trim Code   | 216g   | 223g          | 229g              | 236g              | 243g              | 250g              | 257g              | 264g              | 271g              | 278g              | 285g              | 291+g         |
| <b>IH1</b>  | 0"   | 0"            | 0"                | 0.5"              | 1"                | 1.5"              | 2"                | 2.5"              | 3"                | 3.5"              | 4"                | 4"            |
| <b>IH2</b>  | 0"   | 0.5"          | 1"                | 1.5"              | 2"                | 2.5"              | 3"                | 3.5"              | 4"                | 4.5"              | 5"                | 5"            |
| <b>IH3</b>  | 1"   | 1.5"          | 2"                | 2.5"              | 3"                | 3.5"              | 4"                | 4.5"              | 5"                | 5.5"              | 6"                | 6"            |
| <b>IH4</b>  | 0"   | 0"            | 0"                | 0"                | 0"                | 0.25"             | 0.5"              | 0.75"             | 1"                | 1.25"             | 1.5"              | 1.75"         |
| <b>IH5</b>  | 0"   | 0"            | 0"                | 0"                | 0"                | 0.5"              | 1"                | 1.5"              | 2"                | 2.5"              | 3"                | 3.5"          |
| <b>IH6</b>  | 0"   | 0"            | 0"                | 0"                | 0"                | 0.5"              | 1"                | 1.5"              | 2"                | 2.5"              | 3"                | 3"            |
| <b>IH7</b>  | 0"   | 0"            | 0"                | 0.25"             | 0.5"              | 0.75"             | 1"                | 1.25"             | 1.5"              | 1.75"             | 2"                | 2"            |
| <b>IH8</b>  | 0"   | 0"            | 0"                | 0"                | 0"                | 0"                | 0"                | 0"                | 0"                | 0"                | 0.5"              | 1"            |
| <b>IH9</b>  |  |               | 15-17°<br>0"      | 18-20°<br>0.5"    | 21-23°<br>1"      | 24+°<br>1.5"      |                   |                   |                   |                   |                   |               |
| <b>IH10</b> | 0.5"   | 0.75"         | 1"                | 1.25"             | 1.5"              | 1.75"             | 2"                | 2.25"             | 2.5"              | 2.75"             | 3"                | 3"            |
| <b>IH11</b> | 0"   | 0"            | 0"                | 0"                | 0"                | 0.125"            | 0.25"             | 0.375"            | 0.5"              | 0.625"            | 0.75"             | 1"            |
| <b>IH12</b> | 1"   | 1.25"         | 1.5"              | 1.75"             | 2"                | 2.25"             | 2.5"              | 2.75"             | 3"                | 3.25"             | 3.5"              | 3.75"         |
| <b>IH13</b> | 4"   | 4.25"         | 4.5"              | 4.75"             | 5"                | 5.25"             | 5.5"              | 5.75"             | 6"                | 6.25"             | 6.5"              | 6.75"         |
| <b>IH14</b> | 7"   | 7.25"         | 7.5"              | 7.75"             | 8"                | 8.25"             | 8.5"              | 8.75"             | 9"                | 9.25"             | 9.5"              | 9.75"         |
| <b>IH15</b> |  |               | 15-17°<br>0"      | 18-20°<br>0.25"   | 21-23°<br>0.5"    | 24-26°<br>0.75"   | 27°+<br>1"        |                   |                   |                   |                   |               |
| <b>IH16</b> | 0"   | 0.25"         | 0.5"              | 0.75"             | 1"                | 1.25"             | 1.5"              | 1.75"             | 2"                | 2.25"             | 2.5"              | 2.75"         |
| <b>IH17</b> | 0"   | 0"            | 0"                | 0"                | 0.5"              | 1"                | 1.5"              | 2"                | 2.5"              | 3"                | 3.5"              | 4"            |
| <b>IH18</b> | 0"   | 0"            | 0"                | 0"                | 0.5"              | 1"                | 1.5"              | 2"                | 2.5"              | 3"                | 3.5"              | 3.5"          |
| <b>IH19</b> | Do not tip trim, butt trim to the desired length |               |                   |                   |                   |                   |                   |                   |                   |                   |                   |               |
| <b>IH20</b> | 0"   | 0"            | 0.5"              | 1"                | 1.5"              | 2"                | 2.5"              | 3"                | 3.5"              | 4"                | 4.5"              | 4.5"          |
| <b>IH21</b> | 0.5"   | 1"            | 1.5"              | 2"                | 2.5"              | 3"                | 3.5"              | 4"                | 4.5"              | 5"                | 5.5"              | 5.5"          |
| <b>IH22</b> | 1.5"   | 2"            | 2.5"              | 3"                | 3.5"              | 4"                | 4.5"              | 5"                | 5.5"              | 6"                | 6.5"              | 6.5"          |
| <b>IH23</b> |  |               | 15-17°<br>0"      | 18-20°<br>0.5"    | 21-23°<br>1"      | 24-27°<br>1.5"    | 28°+<br>2"        |                   |                   |                   |                   |               |
| <b>IH24</b> |  |               | 15-17°<br>0"      | 18-20°<br>0"      | 21-23°<br>0.5"    | 24-27°<br>1"      | 28° +<br>1.5"     |                   |                   |                   |                   |               |
| <b>IH25</b> |  |               | 15-16°<br>0"      | 17-18°<br>0.5"    | 19-20°<br>1"      | 21-23°<br>1.5"    | 24-26°<br>2"      |                   |                   |                   |                   |               |
| <b>IH26</b> | 0"   | 0"            | 0"                | 0"                | 0.5"              | 1"                | 1.5"              | 2"                | 2.5"              | 3"                | 3.5"              | 4"/4.5"       |
| <b>IH27</b> |  |               | 1HY/4W<br>0"      | 2HY/5W<br>0.5"    | 3HY/7W<br>0.75"   | 4HY/9W<br>1"      | 5HY/11W<br>1.5"   |                   |                   |                   |                   |               |
| <b>IH28</b> |  |               | 14-15°<br>0"      | 16-18°<br>0"      | 19-21°<br>0.5"    | 22-24°<br>1"      | 25-27°<br>1.5"    | 28-30°<br>2"      | 31°+<br>2.5"      |                   |                   |               |
| <b>IH29</b> | 0"   | 0"            | 0"                | 7/16"             | 1"                | 1 9/16"           | 2 1/8"            | 2 11/16"          | 3 1/4"            | 3 13/16"          | 4 3/8"            | 4 15/16"      |
| <b>IH30</b> | 0"   | 0"            | 0"                | 5/8"              | 1.25"             | 1 7/8"            | 2 1/2"            | 3 1/8"            | 3.75"             | 4 3/8"            | 5"                | 5"            |
| <b>IH31</b> | 0"   | 0.5"          | 1"                | 1 5/8"            | 2.25"             | 2 7/8"            | 3 1/2"            | 4 1/8"            | 4.75"             | 5 3/8"            | 6"                | 6"            |
| <b>IH32</b> | 1"   | 1.5"          | 2"                | 2 5/8"            | 3.25"             | 3 7/8"            | 4 1/2"            | 5 1/8"            | 5.75"             | 6 3/8"            | 7"                | 7"            |
| <b>IH33</b> |  |               | 14°<br>0"         | 16°<br>0.5"       | 18°<br>1"         | 20°<br>1.5"       | 22°+<br>2"        |                   |                   |                   |                   |               |
| <b>IH34</b> |  |               | 15-16°<br>0"      | 17-18°<br>0"      | 19-22°<br>0.5"    | 23-26°<br>1"      | 27° + 1"          |                   |                   |                   |                   |               |
| <b>IH35</b> | 0"   | 0"            | 3/16"             | 3/4"              | 1 5/16"           | 1 7/8"            | 2 7/16"           | 3"                | 3 9/16"           | 4 1/8"            | 4 11/16"          | 5 1/4"        |
| <b>IH36</b> |  |               |                   | 15-18°<br>0"      | 19-22°<br>0.5"    | 23-26°<br>1"      | 27°+<br>1.5"      |                   |                   |                   |                   |               |
| <b>IH37</b> | 0"   | 0"            | 0"                | 0"                | 0"                | 0.5"              | 1"                | 1.5"              | 2"                | 2.5"              | 3"                | 3.25"         |

## TRIMMING NOTES

- A.** For M1 metal woods add 1 1/2" tip trimming, for M2 metal woods add 1" tip trimming, for blind bore add 1/2" tip trimming, for through bore do not add to tip trimming. (Applies only to True Temper Dynamic Gold wood shafts)
- B.** For non-bore through iron heads, trim 1" additionally from the tip. (Applies to True Temper's TT Lite R&S iron shafts only)
- C.** For fairway woods, tip trim 1" For hosels with bore-depths greater than 2", Aldila recommends blind-boring the shaft in the hosel 1 3/4". (Applies to certain Aldila wood shaft only)
- D.** Do not tip trim more than 3" off the tip (applies to select shafts only)
- E.** For the Acer XS and XF Leggera drivers take 1" less off the tip than suggested
- F.** For blind bore fairway woods tip trim 0.5" and for thru bore clubs only insert tip 2"
- G.** For blind bore tip trim 0.5" less than stated and for thru bore take 1" less off than stated
- H.** For thru bore driver insert tip 2" only and for thru bore 5-9 wood tip trim 0.5"

### Bore Designation Identification

If you are working with wood heads made by other manufacturers, it may be necessary to identify the bore designation in order to trim the shaft correctly. The bore designation is identified by the bottom of bore to ground line measurement (BBGM). The easiest way to identify the BBGM to establish the bore designation is to measure the raw length of the shaft you are using. Next, insert the shaft into the hosel and measure the total length of the club from the ground in the playing position. If you subtract the raw length of the shaft from the total length of the club, this will determine the BBGM. If the BBGM is closest to 0.5", this is considered a blind bore (BB) designation. If the BBGM is closest 1", then this is classified as a M2 design. Lastly, if the BBGM is closest to 1.5", this is considered a M1 design. Now you should able to use the trim notes to correctly trim the shaft.

## OUR MODELS BORE TYPE

| M2                       | M1                                |
|--------------------------|-----------------------------------|
| Acer XV Thriver Mini     | Acer XV Driver                    |
| Acer XV Fairway          | Acer XV Draw Driver               |
| Acer XS Titanium Fairway | Acer XS Driver                    |
| Acer XS Fairway          | Acer XS Draw Driver               |
| Acer XF Fairway          | Acer XS Leggera Driver            |
| Acer XF Draw Fairway     | Acer XS Thriver                   |
| iBella Obsession Fairway | Acer XF Driver                    |
| Synchron Vespa           | Acer XF Draw Driver               |
| Synchron II Fairway      | Acer XF Leggera Driver            |
|                          | Acer XF Thriver                   |
|                          | iBella Obsession Driver           |
|                          | Power Play Juggernaut Driver      |
|                          | Power Play Juggernaut Draw Driver |
|                          | Synchron Vespa Driver             |

| MASTER SHAFT TRIMMING CHART |                             |        |         |            |            |
|-----------------------------|-----------------------------|--------|---------|------------|------------|
| MANUFACTURER                | SHAFT                       | TYPE   | FLEX(S) | TRIM CHART | TRIM NOTES |
| <b>Acer</b>                 | Superleggera                | Wood   | all     | W7         |            |
|                             | Velocity                    | Iron   | A, S    | IH10       |            |
|                             | Velocity                    | Iron   | L, R    | IH7        |            |
|                             | Velocity                    | Wood   | L, R    | W4         | E          |
|                             | Velocity                    | Wood   | A, S    | W8         | E          |
| <b>Aerotech</b>             | ALT47                       | Wood   | all     | W38        |            |
|                             | Claymore MX48               | Wood   | all     | W38        |            |
|                             | Claymore MX60               | Wood   | all     | W38        |            |
|                             | Claymore LD Series          | Wood   | all     | W23        |            |
|                             | Powercoil RH50              | Wood   | L, R, S | W38        |            |
|                             | Powercoil RH50              | Wood   | A       | W37        |            |
|                             | Powercoil RH65              | Wood   | all     | W38        |            |
|                             | SteelFiber ss65             | Wood   | all     | W38        |            |
|                             | SteelFiber ss75             | Wood   | all     | W38        |            |
|                             | SteelFiber ss85             | Wood   | all     | W38        |            |
|                             | SteelFiber hls780, 880, 980 | Hybrid | all     | IH36       |            |
|                             | SteelFiber ss75             | Iron   | all     | IH18       |            |
|                             | SteelFiber ss85, parallel   | Iron   | all     | IH18       |            |
|                             | SteelFiber ss85, taper      | Iron   | all     | IH19       |            |
| <b>Aldila</b>               | SteelFiber ss95, parallel   | Iron   | all     | IH18       |            |
|                             | SteelFiber ss95, taper      | Iron   | all     | IH19       |            |
|                             | SteelFiber ss110, parallel  | Iron   | all     | IH18       |            |
|                             | SteelFiber ss110, taper     | Iron   | all     | IH19       |            |
|                             | SteelFiber ss125, parallel  | Iron   | all     | IH18       |            |
|                             | SteelFiber ss125, taper     | Iron   | all     | IH19       |            |
|                             | NV 44 Magnum                | Wood   | all     | W23        | C          |
|                             | NV 55 Pink                  | Wood   | L       | W23        | C          |
|                             | NV 55, 65, 75 Green         | Wood   | all     | W23        | C          |
|                             | NV 55 Pink Hybrid           | Hybrid | all     | IH19       |            |
| <b>R.I.P.</b>               | NV 85 Green Hybrid          | Hybrid | all     | IH19       |            |
|                             | NV Comp 85 parallel / taper | Iron   | all     | IH19       |            |
|                             | NV Pro 105 parallel / taper | Iron   | all     | IH19       |            |
|                             | NVS 45 Pink                 | Wood   | L       | W23        | C          |
|                             | NVS 45 Orange               | Wood   | L       | W23        | C          |
|                             | NVS 55 Pink                 | Wood   | L       | W23        | C          |
|                             | NVS 55, 65, 75 Orange       | Wood   | all     | W23        | C          |
|                             | NVS 85 Orange Hybrid        | Hybrid | all     | IH19       |            |
|                             | R.I.P. Alpha 60, 70         | Wood   | all     | W23        | C          |
|                             | R.I.P. Beta 60, 70          | Wood   | all     | W23        | C          |
|                             | R.I.P. Alpha Hybrid 85, 105 | Hybrid | all     | IH19       |            |

| MANUFACTURER           | SHAFT                        | TYPE   | FLEX(S) | TRIM CHART | TRIM NOTES |
|------------------------|------------------------------|--------|---------|------------|------------|
| <b>Aldila</b>          | R.I.P. 90, 115 Tapered       | Iron   | all     | IH19       |            |
|                        | R.I.P. Phenom 50, 60, 70, 80 | Wood   | all     | W23        | C          |
|                        | R.I.P. Phenom 65, 80 Hybrid  | Hybrid | all     | IH19       |            |
|                        | Rogue Silver 60, 70          | Wood   | all     | W23        | C          |
|                        | Rogue Black 60, 70, 80       | Wood   | all     | W23        | C          |
|                        | Rogue Black 85               | Hybrid | all     | IH19       |            |
|                        | Tour Blue 65, 75             | Wood   | all     | W23        | C          |
|                        | Tour Blue 85 Hybrid          | Hybrid | all     | IH19       |            |
|                        | Tour Green 65, 75            | Wood   | all     | W23        | C          |
|                        | Tour Green 85 Hybrid         | Hybrid | all     | IH19       |            |
|                        | Tour Red 55, 65, 75          | Wood   | all     | W23        | C          |
|                        | Tour Red 75 Hybrid           | Hybrid | all     | IH19       |            |
|                        | VL or VX                     | Wood   | A, S    | W8         |            |
|                        | VL or VX                     | Wood   | L, R    | W6         |            |
|                        | VL or VX                     | Iron   | A, S    | IH21       |            |
|                        | VL or VX                     | Iron   | L, R    | IH18       |            |
|                        | VL or VX Hybrid              | Hybrid | all     | IH19       |            |
|                        | VS Proto 60, 70, 80          | Wood   | all     | W23        | C          |
|                        | VS Proto Hybrid 80, 95       | Hybrid | all     | IH19       |            |
|                        | VS Proto 85, 100, parallel   | Iron   | all     | IH19       |            |
|                        | VS Proto 85, 100, taper      | Iron   | all     | IH19       |            |
| <b>Apollo Graphite</b> | Acculite 45 Graphite         | Wood   | L       | W6         |            |
|                        | Acculite 50 Graphite         | Wood   | All     | W6         |            |
|                        | Acculite 60 Graphite         | Wood   | All     | W6         |            |
|                        | Acculite 60 Graphite         | Iron   | All     | IH7        |            |
|                        | Acculite 70 Graphite         | Wood   | All     | W6         |            |
|                        | Acculite 70 Graphite         | Iron   | All     | IH7        |            |
|                        | Balistik                     | Wood   | L       | W9         |            |
|                        | Balistik                     | Wood   | A       | W10        |            |
|                        | Balistik                     | Wood   | R       | W16        |            |
|                        | Balistik                     | Wood   | S       | W19        |            |
|                        | Balistik                     | Iron   | L       | IH4        |            |
|                        | Balistik                     | Iron   | A       | IH12       |            |
|                        | Balistik                     | Iron   | R       | IH13       |            |
|                        | Balistik                     | Iron   | S       | IH14       |            |
|                        | Shadow                       | Wood   | L, R    | W4         |            |
|                        | Shadow                       | Wood   | A, S    | W8         |            |
|                        | Shadow                       | Iron   | L, R    | IH7        |            |
|                        | Shadow                       | Iron   | A, S    | IH10       |            |
|                        | Shadow FL                    | Wood   | L, R    | W7         |            |
|                        | Shadow FL                    | Wood   | A, S    | W4         | D          |

| MANUFACTURER           | SHAFT                | TYPE   | FLEX(S) | TRIM CHART | TRIM NOTES |
|------------------------|----------------------|--------|---------|------------|------------|
| <b>Apollo Graphite</b> | Shadow FL            | Iron   | L, R    | IH7        |            |
|                        | Shadow FL            | Iron   | A, S    | IH10       |            |
|                        | Shadow UL            | Wood   | L, R    | W4         |            |
|                        | Shadow UL            | Wood   | A, S    | W8         |            |
|                        | Shadow UL            | Iron   | L, R    | IH7        |            |
|                        | Shadow UL            | Iron   | A, S    | IH10       |            |
| <b>Apollo Steel</b>    | Acculite 75          | Iron   | all     | IH18       |            |
|                        | Acculite 85          | Iron   | all     | IH18       |            |
|                        | Acculite 95          | Iron   | R       | IH18       |            |
|                        | Acculite 95          | Iron   | S       | IH21       |            |
|                        | Acculite 95 Gunsmoke | Iron   | R       | IH18       |            |
|                        | Acculite 95 Gunsmoke | Iron   | S       | IH21       |            |
|                        | Balistik             | Iron   | L       | IH18       |            |
|                        | Balistik             | Iron   | A       | IH20       |            |
|                        | Balistik             | Iron   | R       | IH21       |            |
|                        | Balistik             | Iron   | S       | IH22       |            |
|                        | Balistik             | Wood   | L       | W1         |            |
|                        | Balistik             | Wood   | A       | W2         |            |
|                        | Balistik             | Wood   | R       | W26        |            |
|                        | Balistik             | Wood   | S       | W27        |            |
|                        | Black Steel          | Iron   | R       | IH6        |            |
|                        | Black Steel          | Iron   | S       | IH2        |            |
|                        | Blue PVD             | Iron   | R       | IH6        |            |
|                        | Blue PVD             | Iron   | S       | IH2        |            |
| <b>Callaway</b>        | Chroma               | Iron   | R       | IH18       |            |
|                        | Chroma               | Iron   | S       | IH21       |            |
|                        | Copper Steel         | Iron   | R       | IH6        |            |
|                        | Copper Steel         | Iron   | S       | IH2        |            |
|                        | Hump                 | Iron   | all     | IH19       |            |
|                        | Junior               | Iron   | Jr.     | IH6        |            |
|                        | Junior               | Wood   | Jr.     | W1         |            |
|                        | Phantom              | Iron   | R       | IH18       |            |
|                        | Phantom              | Iron   | S       | IH21       |            |
|                        | Putter Shafts        | Putter | all     | IH19       |            |
| <b>Wilson</b>          | Red Steel            | Iron   | S       | IH2        |            |
|                        | Red Steel            | Iron   | R       | IH6        |            |
|                        | Shadow               | Iron   | L, R    | IH18       |            |
|                        | Shadow               | Iron   | A       | IH20       |            |
|                        | Shadow               | Iron   | S       | IH21       |            |
|                        | Shadow               | Wood   | L, R    | W1         |            |
| <b>Yardbird</b>        | Shadow               | Wood   | A       | W2         |            |
|                        | Shadow               | Wood   | A       | W2         |            |

| MANUFACTURER        | SHAFT             | TYPE   | FLEX(S) | TRIM CHART | TRIM NOTES |
|---------------------|-------------------|--------|---------|------------|------------|
| <b>Apollo Steel</b> | Shadow            | Wood   | S       | W3         |            |
|                     | Spectre Lite      | Iron   | L, R    | IH18       |            |
|                     | Spectre Lite      | Iron   | A       | IH20       |            |
|                     | Spectre Lite      | Iron   | S       | IH21       |            |
|                     | Spectre Lite      | Wood   | L       | W1         |            |
|                     | Spectre Lite      | Wood   | A       | W2         |            |
|                     | Standard Stepless | Iron   | A, S    | IH1        |            |
|                     | Standard Stepless | Iron   | L, R    | IH6        |            |
|                     | Standard Stepless | Wood   | L, R    | W1         |            |
|                     | Standard Stepless | Wood   | A, S    | W2         |            |
|                     | Standard Stepped  | Iron   | A, S    | IH1        |            |
|                     | Standard Stepped  | Iron   | L, R    | IH6        |            |
|                     | Standard Stepped  | Wood   | L, R    | W1         |            |
|                     | Standard Stepped  | Wood   | A, S    | W2         |            |
| <b>CamoGolf</b>     | ProForce V5 65    | Wood   | all     | W5         |            |
| <b>Dynacraft</b>    | Super Collider    | Wood   | A       | W4         |            |
|                     | Super Collider    | Wood   | L       | W6         |            |
|                     | Super Collider    | Wood   | R       | W4         |            |
|                     | Super Collider    | Wood   | S       | W8         |            |
|                     | Super Collider    | Iron   | A       | IH12       |            |
|                     | Super Collider    | Iron   | L       | IH4        |            |
|                     | Super Collider    | Iron   | R       | IH4        |            |
|                     | Super Collider    | Iron   | S       | IH16       |            |
| <b>FST</b>          | FST 115 A/R       | Iron   | A       | IH30       |            |
|                     | FST 115 A/R       | Iron   | R       | IH31       |            |
|                     | FST 115 S/X       | Iron   | S       | IH30       |            |
|                     | FST 115 S/X       | Iron   | X       | IH32       |            |
|                     | FST 125 S/X       | Iron   | S       | IH30       |            |
|                     | FST 125 S/X       | Iron   | X       | IH32       |            |
|                     | FST 90 A/R        | Iron   | R       | IH1        |            |
|                     | FST 90 A/R        | Iron   | A       | IH6        |            |
|                     | FST Pro 115 A/R   | Iron   | A       | IH30       |            |
|                     | FST Pro 115 A/R   | Iron   | R       | IH31       |            |
|                     | FST Pro 115 S/X   | Iron   | S       | IH30       |            |
|                     | FST Pro 115 S/X   | Iron   | X       | IH32       |            |
|                     | FST Pro 125 S/X   | Iron   | S       | IH30       |            |
|                     | FST Pro 125 S/X   | Iron   | X       | IH32       |            |
|                     | FST Pro Putter    | Putter | all     | IH19       |            |
| <b>Fujikura</b>     | EXS 5.0, 6.0      | Wood   | all     | W12        |            |
|                     | EXS 5.1, 6.1, 7.1 | Wood   | all     | W12        |            |
|                     | EXS 6.2, 7.2, 8.2 | Wood   | all     | W12        |            |

| MANUFACTURER     | SHAFT                       | TYPE   | FLEX(S) | TRIM CHART | TRIM NOTES |
|------------------|-----------------------------|--------|---------|------------|------------|
| <b>Fujikura</b>  | EXS 60, 75                  | Iron   | all     | IH1        |            |
|                  | EXS 65, 75                  | Hybrid | all     | IH23       |            |
|                  | EXS Sakura 45               | Wood   | L       | W12        |            |
|                  | EXS Sakura                  | Iron   | L       | IH1        |            |
| <b>Grafalloy</b> | BiMatrx                     | Wood   | all     | W23        |            |
|                  | Blue 65 with Speedcoat      | Wood   | all     | W7         |            |
|                  | Blue 75 with Speedcoat      | Wood   | all     | W7         |            |
|                  | Pro Custom                  | Iron   | L, R    | IH1        |            |
|                  | Pro Custom                  | Iron   | A, S    | IH3        |            |
|                  | Pro Custom                  | Wood   | L, R    | W24        |            |
|                  | Pro Custom                  | Wood   | A, S    | W25        |            |
|                  | ProLaunch Blue 45           | Wood   | all     | W23        |            |
|                  | ProLaunch Blue 65           | Wood   | all     | W7         |            |
|                  | ProLaunch Blue Supercharged | Wood   | all     | W7         |            |
|                  | ProLaunch Blue Iron         | Iron   | all     | IH1        |            |
|                  | ProLaunch Red               | Wood   | all     | W7         |            |
|                  | ProLaunch Red Supercharged  | Wood   | all     | W7         |            |
| <b>Graman</b>    | Crossfire                   | Wood   | L, R    | W9         |            |
|                  | Crossfire                   | Wood   | A, S    | W41        |            |
|                  | Crossfire                   | Iron   | L, R    | IH4        |            |
|                  | Crossfire                   | Wood   | L, R    | W9         |            |
|                  | Crossfire                   | Wood   | A, S    | W41        |            |
|                  | Crossfire                   | Iron   | L, R    | IH4        |            |
|                  | Crossfire                   | Iron   | A, S    | IH16       |            |
|                  | GMAXXX                      | Wood   | L, R    | W9         |            |
|                  | GMAXXX                      | Wood   | A, S    | W41        |            |
|                  | G 55                        | Wood   | all     | W42        |            |
|                  | G 60                        | Wood   | all     | W42        |            |
|                  | G 70                        | Wood   | all     | W42        |            |
|                  | M 65                        | Wood   | L, R    | W9         |            |
|                  | M 65                        | Wood   | A, S    | W41        |            |
|                  | M 65                        | Iron   | L, R    | IH4        |            |
|                  | M 65                        | Iron   | A, S    | IH16       |            |
|                  | M 70 LL/L                   | Wood   | LL      | W9         |            |
|                  | M 70 LL/L                   | Wood   | L       | W41        |            |
|                  | M 70 A/L                    | Wood   | L       | W9         |            |
|                  | M 70 A/L                    | Wood   | A       | W41        |            |
|                  | M 70 A/R                    | Wood   | A       | W9         |            |
|                  | M 70 A/R                    | Wood   | R       | W41        |            |
|                  | M 70 R/S                    | Wood   | R       | W9         |            |
|                  | M 70 R/S                    | Wood   | S       | W41        |            |

| MANUFACTURER           | SHAFT                      | TYPE   | FLEX(S) | TRIM CHART | TRIM NOTES |
|------------------------|----------------------------|--------|---------|------------|------------|
| <b>Graman</b>          | M 70 S/X                   | Wood   | S       | W9         |            |
|                        | M 70 S/X                   | Wood   | X       | W41        |            |
|                        | M 70 LL/L                  | Iron   | LL      | IH4        |            |
|                        | M 70 LL/L                  | Iron   | L       | IH16       |            |
|                        | M 70 A/L                   | Iron   | L       | IH4        |            |
|                        | M 70 A/L                   | Iron   | A       | IH16       |            |
|                        | M 70 A/R                   | Iron   | A       | IH4        |            |
|                        | M 70 A/R                   | Iron   | R       | IH16       |            |
|                        | M 70 R/S                   | Iron   | R       | IH4        |            |
|                        | M 70 R/S                   | Iron   | S       | IH16       |            |
|                        | M 70 S/X                   | Iron   | S       | IH4        |            |
|                        | M 70 S/X                   | Iron   | X       | IH16       |            |
|                        | M 75                       | Wood   | L, R    | W9         |            |
|                        | M 75                       | Wood   | A, S    | W41        |            |
|                        | M 75                       | Iron   | L, R    | IH4        |            |
|                        | M 75                       | Iron   | A, S    | IH16       |            |
|                        | R 70                       | Wood   | L, R    | W9         |            |
|                        | R 70                       | Wood   | A, S    | W41        |            |
|                        | R 70                       | Iron   | L, R    | IH4        |            |
|                        | R 70                       | Iron   | A, S    | IH16       |            |
|                        | S 50                       | Wood   | all     | W42        |            |
|                        | S 60                       | Wood   | all     | W42        |            |
|                        | S 70                       | Wood   | all     | W42        |            |
|                        | S 80                       | Wood   | all     | W42        |            |
|                        | S 90H R/S                  | Hybrid | R       | IH4        |            |
|                        | S 90H R/S                  | Hybrid | S       | IH16       |            |
|                        | S 90H S/X                  | Hybrid | S       | IH4        |            |
|                        | S 90H S/X                  | Hybrid | X       | IH16       |            |
| <b>Graphite Design</b> | G Series 40                | Wood   | all     | W7         | F          |
|                        | G Series 50, 60, 70, 80    | Wood   | all     | W7         | H          |
|                        | G Series 75, 85, 95        | Hybrid | all     | IH34       |            |
|                        | G Series 73, 83, 93        | Iron   | all     | IH17       |            |
|                        | G-Series Silver 60, 70     | Wood   | all     | W7         | H          |
|                        | G-Tech                     | Iron   | A, S    | IH20       |            |
|                        | G-Tech                     | Iron   | L, R    | IH6        |            |
|                        | G-Tech                     | Wood   | L, R    | W6         |            |
|                        | G-Tech                     | Wood   | A, S    | W4         |            |
|                        | Tour AD BB 5, 6, 7, 8      | Wood   | all     | W7         | H          |
|                        | Tour AD DI 105             | Hybrid | all     | IH19       |            |
|                        | Tour AD DI 5, 6, 7, 8      | Wood   | all     | W7         | H          |
|                        | Tour AD DI 75, 85, 95, 105 | Hybrid | all     | IH19       |            |

| MANUFACTURER           | SHAFT                      | TYPE   | FLEX(S) | TRIM CHART | TRIM NOTES |
|------------------------|----------------------------|--------|---------|------------|------------|
| <b>Graphite Design</b> | Tour AD MJ 5, 6, 7, 8      | Wood   | all     | W7         | H          |
|                        | Tour AD MT 5, 6, 7, 8      | Wood   | all     | W7         | H          |
|                        | Tour AD SL II 4            | Wood   | all     | W23        |            |
|                        | Tour AD SL II 5            | Wood   | all     | W23        |            |
|                        | YS 6+, 7+                  | Wood   | all     | W34        | G          |
|                        | YS NanoReloaded 5, 6, 7    | Wood   | all     | W7         | H          |
|                        | YS NanoReloaded 75, 85     | Hybrid | all     | IH34       |            |
| <b>iBella</b>          | Obsession                  | Iron   | L       | IH7        |            |
|                        | Obsession                  | Iron   | A       | IH10       |            |
|                        | Obsession                  | Wood   | L       | W4         |            |
|                        | Obsession                  | Wood   | A       | W8         |            |
| <b>KBS</b>             | C Taper, Taper Tip         | Iron   | all     | IH19       |            |
|                        | C Taper, Parallel Tip      | Iron   | all     | IH35       |            |
|                        | C Taper Lite, Taper Tip    | Iron   | all     | IH19       |            |
|                        | C Taper Lite, Parallel Tip | Iron   | all     | IH20       |            |
|                        | Hi Rev Wedge               | Wedge  | all     | IH19       |            |
|                        | KBS Hybrid                 | Hybrid | all     | IH33       |            |
|                        | KBS Tour 90, parallel tip  | Iron   | all     | IH1        |            |
|                        | KBS Tour 90, taper tip     | Iron   | all     | IH19       |            |
|                        | KBS Tour, parallel tip     | Iron   | all     | IH29       |            |
|                        | KBS Tour, taper tip        | Iron   | all     | IH19       |            |
|                        | KBS Tour V, taper tip      | Iron   | all     | IH19       |            |
|                        |                            |        |         |            |            |
| <b>Matrix</b>          | Kujoh                      | Wood   | all     | W4         |            |
|                        | Kujoh                      | Hybrid | all     | IH28       |            |
|                        | Kujoh                      | Iron   | all     | IH37       |            |
|                        | Ozik Altus                 | Hybrid | all     | IH28       |            |
|                        | Ozik Black Tie             | Wood   | all     | W4         |            |
|                        | Ozik Black Tie             | Hybrid | all     | IH28       |            |
|                        | Ozik Red Tie               | Wood   | all     | W4         |            |
|                        | Ozik Red Tie               | Hybrid | all     | IH28       |            |
|                        | Ozik TPHDe                 | Wood   | all     | W4         |            |
|                        | Ozik White Tie             | Wood   | all     | W4         |            |
|                        | Ozik White Tie             | Hybrid | all     | IH28       |            |
|                        | Program (parallel)         | Iron   | all     | IH37       |            |
|                        | Program (taper)            | Iron   | all     | IH19       |            |
|                        | Program (taper)            | Wedge  | all     | IH19       |            |
|                        | Radix S                    | Wood   | all     | W4         |            |
|                        | Radix S                    | Hybrid | all     | IH28       |            |
|                        | Radix S                    | Iron   | all     | IH37       |            |
|                        | Reign                      | Wood   | all     | W4         |            |
|                        | Reign                      | Hybrid | all     | IH28       |            |

| MANUFACTURER            | SHAFT                      | TYPE     | FLEX(S) | TRIM CHART | TRIM NOTES |
|-------------------------|----------------------------|----------|---------|------------|------------|
| <b>Matrix</b>           | Reign                      | Iron     | all     | IH37       |            |
|                         | RUL                        | Wood     | all     | W4         |            |
|                         | VLCT Sp or St              | Wood     | all     | W4         |            |
| <b>Mitsubishi-Rayon</b> | Bassara E Series           | Wood     | all     | W11        |            |
|                         | Bassara E Series           | Hyb/Iron | all     | IH27       |            |
|                         | Bassara G                  | Wood     | all     | W11        |            |
|                         | Bassara P                  | Wood     | all     | W11        |            |
|                         | Bassara UL                 | Hybrid   | all     | IH27       |            |
|                         | Bassara UL                 | Iron     | all     | IH19       |            |
|                         | Diamana 'ahina             | Wood     | all     | W11        |            |
|                         | Diamana B                  | Wood     | all     | W11        |            |
|                         | Diamana D+ (White Board)   | Wood     | all     | W11        |            |
|                         | Diamana D+ Plus            | Wood     | all     | W11        |            |
|                         | Diamana 'ilima             | Wood     | all     | W11        |            |
|                         | Diamana Kai Li             | Wood     | all     | W11        |            |
|                         | Diamana M+ Plus            | Wood     | all     | W11        |            |
|                         | Diamana M+ Plus            | Hybrid   | all     | IH27       |            |
|                         | Diamana R                  | Wood     | all     | W11        |            |
|                         | Diamana S+ (Blue Board)    | Wood     | all     | W11        |            |
|                         | Diamana S+ Plus            | Wood     | all     | W11        |            |
|                         | Diamana S+ Plus            | Hybrid   | all     | IH27       |            |
|                         | Diamana W                  | Wood     | all     | W11        |            |
| <b>Fubuki</b>           | Fubuki AX Hybrid           | Hybrid   | all     | IH27       |            |
|                         | Fubuki K Series            | Wood     | all     | W11        |            |
|                         | Fubuki J Series            | Wood     | all     | W11        |            |
|                         | Fubuki Z Series            | Wood     | all     | W11        |            |
|                         | Fubuki Z Fairway Series    | Fairway  | all     | W14        |            |
|                         | Fubuki ZT Series           | Wood     | all     | W11        |            |
|                         | Kuro Kage Black HBP        | Wood     | all     | W11        |            |
|                         | Kuro Kage Black            | Hybrid   | all     | IH27       |            |
|                         | Kuro Kage Black            | Iron     | all     | IH5        |            |
|                         | Kuro Kage Blue             | Wood     | all     | W11        |            |
|                         | Kuro Kage LBP              | Iron     | all     | IH19       |            |
|                         | Kuro Kage Red              | Wood     | all     | W11        |            |
|                         | Kuro Kage Silver with TiNi | Wood     | all     | W11        |            |
|                         | Kuro Kage Silver           | Hybrid   | all     | IH27       |            |
| <b>Power Play</b>       | Kuro Kage Tour Edition     | Wood     | all     | W11        |            |
|                         | Kuro Kage XT               | Wood     | all     | W11        |            |
|                         | Zero Gravity               | Iron     | A, S    | IH10       |            |
|                         | Zero Gravity               | Iron     | L, R    | IH7        |            |
|                         | Zero Gravity               | Wood     | L, R    | W4         |            |

| MANUFACTURER              | SHAFT                                 | TYPE   | FLEX(S) | TRIM CHART | TRIM NOTES |
|---------------------------|---------------------------------------|--------|---------|------------|------------|
| <b>Power Play</b>         | Zero Gravity                          | Wood   | A, S    | W8         |            |
| <b>Powerflex</b>          | FW 114                                | Iron   | A, S    | IH10       |            |
|                           | FW 114                                | Iron   | L, R    | IH7        |            |
|                           | FW 114                                | Wood   | L, R    | W4         |            |
|                           | FW 114                                | Wood   | A, S    | W8         |            |
|                           | FW 501                                | Iron   | S       | IH10       |            |
|                           | FW 501                                | Iron   | R       | IH7        |            |
|                           | FW 501                                | Wood   | R       | W4         |            |
|                           | FW 501                                | Wood   | S       | W8         |            |
| <b>Project X Graphite</b> | Project X Graphite                    | Wood   | all     | W7         |            |
|                           | Project X Graphite                    | Hybrid | all     | IH9        |            |
|                           | PXv Tour 52                           | Wood   | all     | W7         |            |
| <b>Project X Steel</b>    | Project X                             | Iron   | all     | IH19       |            |
|                           | PXI                                   | Iron   | all     | IH19       |            |
| <b>SK Fiber</b>           | Corsair 75                            | Wood   | all     | W39        |            |
|                           | Fury 65                               | Wood   | all     | W7         |            |
|                           | Helium                                | Wood   | all     | W15        |            |
|                           | Hybrid Force 80                       | Hybrid | all     | IH15       |            |
|                           | Lite Revolution                       | Wood   | all     | W39        |            |
|                           | Pure Energy                           | Wood   | all     | W17        |            |
|                           | Pure Energy                           | Iron   | all     | IH6        |            |
|                           | Rocket 85                             | Wood   | all     | W39        |            |
|                           | Tour Performance                      | Iron   | all     | IH19       |            |
|                           | Tour Trac 80                          | Iron   | all     | IH11       |            |
|                           | Tour Trac 80                          | Wood   | all     | W18        |            |
|                           | Tour Trac 90                          | Iron   | all     | IH7        |            |
|                           | Tour Trac 90                          | Wood   | all     | W17        |            |
|                           | Tour Trac 95                          | Iron   | all     | IH6        |            |
|                           | Tour Trac 100                         | Iron   | all     | IH26       |            |
|                           | Tour Trac 100                         | Wood   | all     | W40        |            |
|                           | V.I.P.                                | Iron   | all     | IH8        |            |
|                           | V.I.P.                                | Wood   | all     | W23        |            |
|                           | Wraith                                | Wood   | all     | W17        |            |
| <b>Tour Series</b>        | Tour Series Commercial Grade Graphite | Iron   | all     | IH7        |            |
|                           | Tour Series Commercial Grade Graphite | Wood   | all     | W4         |            |
|                           | Tour Series Junior                    | Iron   | Jr.     | IH6        |            |
|                           | Tour Series Junior                    | Wood   | Jr.     | W1         | D          |
| <b>True Temper</b>        | Dynamic Gold                          | Wood   | all     | W1         | A          |
|                           | Dynamic Gold, parallel tip            | Iron   | all     | IH1        |            |
|                           | Dynamic Gold, taper tip               | Iron   | all     | IH19       |            |

| MANUFACTURER       | SHAFT                           | TYPE   | FLEX(S) | TRIM CHART | TRIM NOTES |
|--------------------|---------------------------------|--------|---------|------------|------------|
| <b>True Temper</b> | Dynamic Gold Tour Issue, taper  | Iron   | all     | IH19       |            |
|                    | Dynamic Gold SL, parallel tip   | Iron   | all     | IH1        |            |
|                    | Dynamic Gold SL, taper tip      | Iron   | all     | IH19       |            |
|                    | Dynamic Gold Spinner, taper tip | Wedge  | all     | IH19       |            |
|                    | Multi-Step Lite                 | Iron   | L       | IH1        |            |
|                    | Multi-Step Lite                 | Iron   | R       | IH1        |            |
|                    | Multi-Step Lite                 | Iron   | A       | IH2        |            |
|                    | Multi-Step Lite                 | Iron   | S       | IH3        |            |
|                    | Putter Shafts                   | Putter | all     | IH19       |            |
|                    | TT Lite XL R&S, parallel tip    | Iron   | R       | IH1        | B          |
|                    | TT Lite XL R&S, parallel tip    | Iron   | S       | IH3        | B          |
|                    | TT Lite XL, taper tip           | Iron   | all     | IH19       |            |
|                    | XP 95 taper tip                 | Iron   | all     | IH19       |            |
|                    | XP 105 taper tip                | Iron   | all     | IH19       |            |
|                    | XP 115 taper tip                | Iron   | all     | IH19       |            |
| <b>UST Mamiya</b>  | 55 Gold                         | Wood   | all     | W5         |            |
|                    | 65 Gold                         | Wood   | all     | W5         |            |
|                    | AXIVCore Blue 59                | Wood   | all     | W5         |            |
|                    | AXIVCore Blue 69                | Wood   | all     | W5         |            |
|                    | AXIVCore Blue Hybrid            | Hybrid | all     | IH25       |            |
|                    | AXIVCore Tour Black 69          | Wood   | all     | W5         |            |
|                    | AXIVCore Tour Black 79          | Wood   | all     | W5         |            |
|                    | AXIVCore Tour Green 60          | Wood   | all     | W5         |            |
|                    | AXIVCore Tour Green 70          | Wood   | all     | W5         |            |
|                    | Competition Series              | Iron   | L, R    | IH1        |            |
|                    | Competition Series              | Wood   | A, S    | W13        |            |
|                    | Competition Series              | Iron   | A, S    | IH2        |            |
|                    | Competition Series              | Wood   | L, R    | W5         |            |
|                    | dhi                             | Wood   | all     | W5         |            |
|                    | dhi                             | Hybrid | all     | IH25       |            |
|                    | dhi                             | Iron   | L       | IH6        |            |
|                    | dhi                             | Iron   | A, R, S | IH1        |            |
|                    | Elements Chrome                 | Wood   | all     | W5         |            |
|                    | Elements EARTH                  | Wood   | all     | W5         |            |
|                    | Elements FIRE                   | Wood   | all     | W5         |            |
|                    | Elements WIND                   | Wood   | all     | W5         |            |
|                    | MP5                             | Hybrid | all     | IH25       |            |
|                    | MP5                             | Wood   | all     | W5         |            |
|                    | MP6                             | Iron   | all     | IH1        |            |
|                    | Proforce Rv2 75                 | Iron   | all     | IH1        |            |
|                    | Proforce V2 65                  | Wood   | all     | W5         |            |

| MANUFACTURER | SHAFT                     | TYPE   | FLEX(S) | TRIM CHART | TRIM NOTES |
|--------------|---------------------------|--------|---------|------------|------------|
|              | Proforce V2 75            | Wood   | all     | W5         |            |
|              | Proforce V2 Hybrid .335"  | Hybrid | all     | W30        |            |
|              | Proforce V2 Hybrid .370"  | Hybrid | all     | IH25       |            |
|              | ProForce V5 65            | Wood   | all     | W5         |            |
|              | ProForce V5 75            | Wood   | all     | W5         |            |
|              | Putter Shafts             | Putter | all     | IH19       |            |
|              | Recoil 450, 460           | Iron   | all     | IH1        |            |
|              | Recoil 660, 670, 680      | Iron   | all     | IH1        |            |
|              | Recoil 95, 110, 125 taper | Iron   | all     | IH19       |            |
|              | VTS                       | Wood   | all     | W5         |            |
|              | VTS                       | Hybrid | all     | IH25       |            |

### STANDARD LENGTH WOOD CHART

| Number                             | Weight      | Men's Graphite | Men's Steel  | Ladies Graphite | Ladies Steel |
|------------------------------------|-------------|----------------|--------------|-----------------|--------------|
| <b>Leggera Driver</b>              | <b>190g</b> | <b>46"</b>     | <b>45"</b>   | <b>45"</b>      | <b>44"</b>   |
| <b>Driver</b>                      | <b>200g</b> | <b>45"</b>     | <b>44"</b>   | <b>44"</b>      | <b>43"</b>   |
| <b>Thriver</b>                     | <b>210g</b> | <b>44"</b>     | <b>43"</b>   | <b>43"</b>      | <b>42"</b>   |
| <b>2-wood</b>                      | <b>205g</b> | <b>43.5"</b>   | <b>43"</b>   | <b>42.5"</b>    | <b>42"</b>   |
| <b>3-wood</b>                      | <b>210g</b> | <b>43"</b>     | <b>42.5"</b> | <b>42"</b>      | <b>41.5"</b> |
| <b>4-wood</b><br>(#5 Synchron II)  | <b>215g</b> | <b>42.5"</b>   | <b>42"</b>   | <b>41.5"</b>    | <b>41"</b>   |
| <b>5-wood</b><br>(#7 Synchron II)  | <b>220g</b> | <b>42"</b>     | <b>41.5"</b> | <b>41"</b>      | <b>40.5"</b> |
| <b>6-wood</b><br>(#9 Synchron II)  | <b>225g</b> | <b>41.5"</b>   | <b>41"</b>   | <b>40.5"</b>    | <b>40"</b>   |
| <b>7-wood</b><br>(#11 Synchron II) | <b>230g</b> | <b>41"</b>     | <b>40.5"</b> | <b>40"</b>      | <b>39.5"</b> |
| <b>13-wood</b><br>(Synchron II)    | <b>235g</b> | <b>40.5"</b>   | <b>40"</b>   | <b>39.5"</b>    | <b>39"</b>   |
| <b>15-wood</b><br>(Synchron II)    | <b>240g</b> | <b>40"</b>     | <b>39.5"</b> | <b>39"</b>      | <b>38.5"</b> |

## **HYBRID, IRON & WEDGE CHART**

| <b>Number</b>  | <b>Weight</b>   | <b>Men's Graphite</b> | <b>Men's Steel</b> | <b>Ladies Graphite</b> | <b>Ladies Steel</b> |
|----------------|-----------------|-----------------------|--------------------|------------------------|---------------------|
| <b>Hybrid</b>  | <b>216g</b>     | <b>41.5"</b>          | <b>41"</b>         | <b>40.5"</b>           | <b>40"</b>          |
| <b>Hybrid</b>  | <b>223g</b>     | <b>41"</b>            | <b>40.5"</b>       | <b>40"</b>             | <b>39.5"</b>        |
| <b>1-iron</b>  | <b>229g</b>     | <b>40.5"</b>          | <b>40"</b>         | <b>39.5"</b>           | <b>39"</b>          |
| <b>2-iron</b>  | <b>236g</b>     | <b>40"</b>            | <b>39.5"</b>       | <b>39"</b>             | <b>38.5"</b>        |
| <b>3-iron</b>  | <b>243g</b>     | <b>39.5"</b>          | <b>39"</b>         | <b>38.5"</b>           | <b>38"</b>          |
| <b>4-iron</b>  | <b>250g</b>     | <b>39"</b>            | <b>38.5"</b>       | <b>38"</b>             | <b>37.5"</b>        |
| <b>5-iron</b>  | <b>257g</b>     | <b>38.5"</b>          | <b>38"</b>         | <b>37.5"</b>           | <b>37"</b>          |
| <b>6-iron</b>  | <b>264g</b>     | <b>38"</b>            | <b>37.5"</b>       | <b>37"</b>             | <b>36.5"</b>        |
| <b>7-iron</b>  | <b>271g</b>     | <b>37.5"</b>          | <b>37"</b>         | <b>36.5"</b>           | <b>36"</b>          |
| <b>8-iron</b>  | <b>278g</b>     | <b>37"</b>            | <b>36.5"</b>       | <b>36"</b>             | <b>35.5"</b>        |
| <b>9-iron</b>  | <b>285g</b>     | <b>36.5"</b>          | <b>36"</b>         | <b>35.5"</b>           | <b>35"</b>          |
| <b>PW / GW</b> | <b>291-295g</b> | <b>36"</b>            | <b>35.5"</b>       | <b>35"</b>             | <b>34.5"</b>        |
| <b>SW / LW</b> | <b>296g+</b>    | <b>35.75"</b>         | <b>35.25"</b>      | <b>34.75"</b>          | <b>34.25"</b>       |